



KULIMA Promoting Farming in Malawi: Improving the access to and use of agriculture research innovations by Malawian farmers

Project brief

Project Summary

This project aims to contribute to the growth and expansion of commercial agriculture while also tackling the long-term aspects related to improved food and nutrition security. It intends to do so through:

- a) increase in agricultural productivity and diversification through mainly upscaling climate-smart agriculture technologies;
- b) agriculture value chain and business development;
- c) support to improved governance in the agriculture sector

Contribution to Outcomes



2 Outcome Impact Case Reports

- Promoting adoption of integrated agriculture and aquaculture production systems in Malawi (Read more)
- An holistic approach in disseminating CGIAR technologies and innovations to boost the efficiency of agriculture production systems in Malawi (Read More)

References

J. Nagoli. Final Narrative Kulima - Worldfish_August 2019 to October 2019

Link: https://hdl.handle.net/20.500.12348/4058

17 PARTNERSHIPS FOR THE GOALS







Research country Malawi

Donor

International Potato Center (CIP)

Project duration

2018 - 2019

Budget

USD 0.17 million

Acknowledgements

This work was undertaken as part of the CGIAR Research Program on Fish Agri-Food Systems (FISH) led by WorldFish. The program is supported by contributors to the CGIAR Trust Fund. Funding support for this work was provided by CIP in the framework of KULIMA.

Contact

Project Manager: Joseph Nagoli < J.Nagoli@cgiar.org>













